WHAT IS CLAIMED IS:

			• • .		* . 1		1 .	• •
1	1	A method f	or into	rtaging	xxuth a	nrinter	OTIMET	comprising
1		A IIICUIOU I	OI IIIIC	Hacing	wima	DIMICI	univer,	COMPLISHIE.
-						1	,	1 0

- 2 receiving data transmitted from the printer driver;
- receiving an acknowledgment request from the printer driver, wherein the printer
- 4 driver does not send further data to print until receiving an acknowledgment reply
- 5 indicating that the transmitted data passed an initial check;
- 6 transmitting an acknowledgment reply to the printer driver in response to the
- 7 acknowledgment request before completing the initial check of the sent data to cause the
- 8 printer driver to send further data;
- 9 resynchronizing data processing operations in response to detecting an error in the
- 10 received data; and
- rasterizing and outputting the data.
- 1 2. The method of claim 1, wherein the received data comprises a first
- 2 received data set, further comprising receiving a second data set from the printer driver
- 3 after transmitting the acknowledgment reply and before completing the rasterization of
- 4 the first data set.
- 1 3. The method of claim 2, wherein each received data set comprises a page of
- 2 data, a portion of a page or commands to output.
- 1 4. The method of claim 2, further comprising:
- buffering the second data set while the first data set is being rasterized; and
- 3 rasterizing the buffered second data set after completing the rasterization of the
- 4 first data set.

1	5.	The method of claim 2, further comprising:
2	concu	rrently rasterizing the first and second data sets with two rasterizers to
3	rasterize in pa	rallel the two data sets.
1	6.	The method of claim 1, wherein the initial check is to verify that the data
2	was received,	accepted and syntax checked.
1	7.	The method of claim 1, wherein resynchronizing data precessing
2	operations in	response to detecting the error further comprises:
3	detect	ing an error while processing the received data;
4	transn	nitting a negative acknowledgment indicating an error that causes the printer
5	driver to rese	nd previously transmitted data that did not output successfully; and
6	where	in after transmitting the negative acknowledgment, performing:
7		(i) receiving data and one acknowledgment request;
8		(ii) performing the initial check of the received data;
9		(iii) determining whether the received data is resent data; and
10		(iv) if the received data is resent data, then transmitting an
11	ackno	wledgment reply to the printer driver in response to the acknowledgment
12	reque	st after completing the initial check of the resent data.
1	8.	The method of claim 7, wherein the received data comprises a page of
2	data, wherein	after transmitting the negative acknowledgment, further performing:
3	if the	received page is not a resent page, then transmitting an acknowledgment
4	renly to the p	rinter driver in response to the acknowledgment request before completing

the initial check of the sent data to cause the printer driver to send further pages.

11.

cause the printer driver to send further data;

1

2

3

4

5

6

7

8

The method of claim 8, wherein after transmitting the negative 1 9. 2 acknowledgment, further performing: incrementing a counter if the received page is not a resent page; 3 determining whether the counter exceeds a threshold; 4 wherein if the received page is not a resent page, then, if the counter does not 5 exceed the threshold, transmitting the acknowledgment reply to the printer driver after 6 completing the initial check of the page and if the counter does exceed the threshold, then 7 transmitting the acknowledgment reply to the printer driver before completing the initial 8 9 check of the page.

- 1 10. The method of claim 1, wherein transmitting the acknowledgment reply to
 2 the printer driver in response to the acknowledgment request before completing the initial
 3 check of the sent data comprises an asynchronous processing mode, and wherein
 4 resynchronizing data processing operations in response to detecting the error comprises
 5 beginning a synchronous processing mode wherein the acknowledgment reply is sent to
 6 the printer driver in response to the acknowledgment request after completing the initial
 7 check of the resent data.
 - means for receiving data transmitted from the printer driver;
 means for receiving an acknowledgment request from the printer driver, wherein
 the printer driver does not send further data to print until receiving an acknowledgment
 reply indicating that the transmitted data passed an initial check;
 means for transmitting an acknowledgment reply to the printer driver in response
 to the acknowledgment request before completing the initial check of the sent data to

A system for interfacing with a printer driver, comprising:

9 means for resynchronizing data processing operations in response to detecting an 10 error in the received data; and

- means for rasterizing and outputting the data.
- 1 12. The system of claim 11, wherein the received data comprises a first
- 2 received data set, further comprising means for receiving a second data set from the
- 3 printer driver after transmitting the acknowledgment reply and before completing the
- 4 rasterization of the first data set.
- 1 13. The system of claim 12, wherein each received data set comprises a page
- 2 of data, a portion of a page or commands to output.
- 1 14. The system of claim 12, further comprising:
- 2 means for buffering the second data set while the first data set is being rasterized;
- 3 and
- 4 means for rasterizing the buffered second data set after completing the
- 5 rasterization of the first data set.
- 1 15. The system of claim 12, further comprising:
- 2 means for concurrently rasterizing the first and second data sets with two
- 3 rasterizers to rasterize in parallel the two data sets.
- 1 16. The system of claim 11, wherein the initial check is to verify that the data
- 2 was received, accepted and syntax checked.
- 1 17. The system of claim 11,
- wherein the means for resynchronizing data precessing operations in response to
- 3 detecting the error further comprises:

4	(i) detecting an error while processing the received data;		
5	(ii) transmitting a negative acknowledgment indicating an error that causes		
6	the printer driver to resend previously transmitted data that did not output		
7	successfully; and		
8	means for performing, after transmitting the negative acknowledgment:		
9	(i) receiving data and one acknowledgment request;		
10	(ii) performing the initial check of the received data;		
11	(iii) determining whether the received data is resent data; and		
12	(iv) if the received data is resent data, then transmitting an		
13	acknowledgment reply to the printer driver in response to the acknowledgment		
14	request after completing the initial check of the resent data.		
1	18. The system of claim 17, wherein the received data comprises a page of		
2	data, further comprising means for performing after transmitting the negative		
3	acknowledgment:		
4	if the received page is not a resent page, then transmitting an acknowledgment		
5	reply to the printer driver in response to the acknowledgment request before completing		
6	the initial check of the sent data to cause the printer driver to send further pages.		
1	19. The system of claim 18, further comprising means for performing, after		
2	transmitting the negative acknowledgment:		
3	incrementing a counter if the received page is not a resent page;		
4	determining whether the counter exceeds a threshold;		
5	wherein if the received page is not a resent page, then, if the counter does not		
6	exceed the threshold, transmitting the acknowledgment reply to the printer driver after		
7	completing the initial check of the page and if the counter does exceed the threshold, then		
8	transmitting the acknowledgment reply to the printer driver before completing the initial		
9	check of the page.		

1

2

3

8

9

10

1	20.	The system of claim 11, wherein the means for transmitting the
2	acknowledgm	ent reply to the printer driver in response to the acknowledgment request
3	before comple	eting the initial check of the sent data comprises an asynchronous processing
4	mode, and wh	nerein the means for resynchronizing data processing operations in response
5	to detecting th	ne error comprises beginning a synchronous processing mode wherein the
6	acknowledgm	ent reply is sent to the printer driver in response to the acknowledgment
7	request after of	completing the initial check of the resent data.

- 21. An article of manufacture for interfacing with a printer driver, wherein the article of manufacture comprises code implemented in a computer readable medium to cause a processor to perform:
- 4 receiving data transmitted from the printer driver;
- receiving an acknowledgment request from the printer driver, wherein the printer driver does not send further data to print until receiving an acknowledgment reply indicating that the transmitted data passed an initial check;
 - transmitting an acknowledgment reply to the printer driver in response to the acknowledgment request before completing the initial check of the sent data to cause the printer driver to send further data;
- resynchronizing data processing operations in response to detecting an error in the received data; and
- rasterizing and outputting the data.
- The article of manufacture of claim 21, wherein the received data
 comprises a first received data set, wherein the code is further capable of causing the
 processor to perform receiving a second data set from the printer driver after transmitting
 the acknowledgment reply and before completing the rasterization of the first data set.

1	23.	The article of manufacture of claim 21, wherein each received data set	
2	comprises a p	age of data, a portion of a page or commands to output.	
1	24.	The article of manufacture of claim 22, wherein the code is further capable	
2	of causing the	processor to perform:	
3	buffering the second data set while the first data set is being rasterized; and		
4	rasterizing the buffered second data set after completing the rasterization of the		
5	first data set.		
1	25.	The article of manufacture of claim 22, wherein the code is further capable	
2	of causing the	e processor to perform:	
3	concu	rrently rasterizing the first and second data sets with two rasterizers to	
4	rasterize in pa	arallel the two data sets.	
1	26.	The article of manufacture of claim 21, wherein the initial check is to	
2	verify that the	e data was received, accepted and syntax checked.	
1	27.	The article of manufacture of claim 21, wherein resynchronizing data	
1			
2		perations in response to detecting the error further comprises:	
3		ing an error while processing the received data;	
4		nitting a negative acknowledgment indicating an error that causes the printer	
5		nd previously transmitted data that did not output successfully; and	
6	where	ein after transmitting the negative acknowledgment the code is further	
7	capable of ca	using the processor to perform:	
8		(i) receiving data and one acknowledgment request;	
9		(ii) performing the initial check of the received data;	
10		(iii) determining whether the received data is resent data; and	

	THIII 10. 0030.0000
11	(iv) if the received data is resent data, then transmitting an
12	acknowledgment reply to the printer driver in response to the acknowledgment
13	request after completing the initial check of the resent data.
1	28. The article of manufacture of claim 27, wherein the received data
2	comprises a page of data, wherein after transmitting the negative acknowledgment,
3	further performing:
4	if the received page is not a resent page, then transmitting an acknowledgment
5	reply to the printer driver in response to the acknowledgment request before completing
6	the initial check of the sent data to cause the printer driver to send further pages.
1	29. The article of manufacture of claim 28, wherein the code is further capable
2	of causing the processor to perform after transmitting the negative acknowledgment:
3	incrementing a counter if the received page is not a resent page;
4	determining whether the counter exceeds a threshold;
5	wherein if the received page is not a resent page, then, if the counter does not
6	exceed the threshold, transmitting the acknowledgment reply to the printer driver after
7	completing the initial check of the page and if the counter does exceed the threshold, then
8	transmitting the acknowledgment reply to the printer driver before completing the initial
9	check of the page.
1	30. The article of manufacture of claim 21, wherein transmitting the
2	acknowledgment reply to the printer driver in response to the acknowledgment request
3	before completing the initial check of the sent data comprises an asynchronous processing
4	mode, and wherein resynchronizing data processing operations in response to detecting
5	the error comprises beginning a synchronous processing mode wherein the
6	acknowledgment reply is sent to the printer driver in response to the acknowledgment

request after completing the initial check of the resent data.